

**IN THE ABSTRACT:**

Please DELETE the Abstract in its entirety and substitute the attached new Abstract.

A recorded master for manufacturing an information storage medium includes a master substrate; a heat absorption layer coated on the master substrate and absorbing heat at a part on which a beam is irradiated; and a separation layer coated on the heat absorption layer, wherein according to a temperature distribution of the part on which the beam is irradiated on the heat absorption layer, a volume change occurs in at least one of the heat absorption layer and the separation layer.